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(54) Deflection unit in a charged particle beam device

(57) A charged particle beam column comprises: a particle source (12); an objective lens (20); a pre-lens deflection unit (30) for deflecting a beam of charged particles away from the optical axis (16) on such a path (14b,14c) that the combined action of the objective lens (20) and the pre-lens deflection unit (30) directs the beam of charged particles towards the optical axis (16) to hit the specimen surface (18) from a first direction;

and an in-lens deflection unit (40) arranged in the vicinity of the objective lens (20) for redirecting the deflected beam of charged particles on such a path (14d) that the combined action of the objective lens (20) and the inlens deflection unit (40) redirects the beam of charged particles towards the optical axis (16) to hit the specimen surface (18) under said large beam landing angle from a second direction substantially opposite to said first direction.

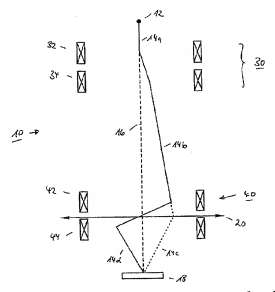


fig. Ia



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